· Page 1 of 25



INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Atty. Docket No. NAV, 8	224 A		Serial No. 09/832,	848				
Applicant Richar	d D. BUCHOLZ et al.							
Filing Date April	12, 2001		Group 3737			,		
		U.S. PATE	NT DOCUMENTS					
Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing If Appro		
ELD	5,222,499	06/29/93	Allen et al.			1		7
1	3,983,474	09/76	Kuipers	324	43B			1
1	4,182,312	01/80	Mushabac	433	68	Ġ		1-
	4,341,220	07/82	Реггу	606	130	Z	AA	ĺ
	4,608,977	09/86	Brown	128	303B	9	_	
	4,638,798	01/87	Sheldon et al.	128	303B	E A	# 21	ゴロ (D) / C / C
	4,651,732	03/87	Frederick	128	303R	JOLGGY GENTER R3700	2003	
	4,660,970	04/87	Ferrano .	356	1	700		
	4,701,049	10/87	Beckman	356	1			
	4,705,395,	11/87	Hageniers	356	1			1
	4,705,401	11/87	Addleman	356	376			
	4,706,665	11/87	Gouda	128	303B			1
	4,709,156	11/87	Murphy	250	560			
	4,723,544	02/88	Moore et al.	128	303B			
	4,733,969,	03/88	Case et al.	356	375	10		
	4,737,032	04/88	Addleman et al.	356	376	ω, c	17	PF
	4,743,770	05/88	Lee	250	560	3700 MAIL		品
	4,743,771	05/88	Sacks et al.	250	560	MA	7	JAR
V	4,745,290	05/88	Frankel et al.	250	560		1	5
V	4,750,487	06/88	Zanetti ·	128	303B	ROO 1		
900	4,753,528	06/88	Hines	356	1 8	100		
aminer ELBW (N	ANTS MELLAS	KI-	Date Considered	131/20	23	in-		
xaminer: Initial if refe not in confo	ormance and not consid	ered. Include o	ion is in conformance with copy of this form with next	communication	to applicat	ugh citationt.	n if	

Form PTO 1449

Patent and Trademark Office

U.S. Department of Commerce

Page 2 of 25



INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Atty. Docket No. NAC	HOLE WANT		Serial No. 09/832,8	48		
Applicant Richar	d D. BUCHOLZ et al.					
Filing Date April	12, 2001		Group 3737			
		U.S. PATEN	T DOCUMENTS			
Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
4th	4,761,072	08/88	Pryor	356	1	\
N	4,764,016	08/88	Johanasson	356	371	
	4,779,212	10/18/88	Levy	364	562	
	4,782,239	11/01/88	Hirose et al.	250	561	
,	4,794,262	12/27/88	Sato et al.	250	560	
	4,791,934	12/20/88	Brunnett	606	130	
	4,809,694	03/07/89	Ferrara	128	303B	
	4,821,200	04/11/89	Oberg	364	474.24	
	4,822,163	04/18/89	Schmidt	356	1	
	4,825,091	04/25/89	Breyer et al.	250	560	
	4,829,373	05/09/89	Leberl et al.	358	88	
	4,836,778	06/06/89	Baumrind et al.	433	69	
·	4,841,967	06/27/89	Chang et al.	128	303B	
1	4,875,478	10/89	Chen	128	303B	1.0
V	4,931,056	06/90	Ghajar et al.	606	653R	ار د دو
	4,945,914	08/90	Allen	128	653R	_ , _
	4,991,579	02/91	Allen	128	653R	1 2 HAII
Y I	5,017,139	05/91	Mushabac	433	109.	7002 R0
Y	5,016,639	05/91	Allen	128	65BR-	ರಿಗ
\/	5,027,818	07/91	Bova et al.	128	653:1	C. C. P. C.
110	5,099,846	03/92	Hardy	606	130X	
ixaminer	ESTS		Date Considered 5/	31/200	23	

*Examiner.

Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO 1449

Patent and Trademark Office

U.S. Department of Commerce

RECEIVED

JAN 1 4 2003

Page 3 of 25

OIPE COR

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Atty. Docket No. NAV	8224		Serial No. 09/832	,848		
Applicant Richard	D. BUCHOLZ et al.	····	·			
Filing Date April 12,	2001		Group 3737			
		U.S. PATEN	T DOCUMENTS			
Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
go !	5,094,241	03/92	Allen	128	-653.1	
	5,097,839	03/92	Allan	128	653.1	
	5,107,839	04/92	Houdek et al.	606	130X -	2 7
	5,119,817	06/92	Allen	128	653.1	- V
	5,142,930	09/92	Allen et al.	74	469	
Ŋ	5,178,164	01/93	Allen	128	898	2 2
	5,197,476	03/93	Nowacki et al.	128	66003	9 /
V	5,211,164	05/93	Allen	128	653.1	-/
700	5,224,049	06/93	Mushabac	364	474.05	
	OTHER DOCUMEN	TS (Including A	Author, Title, Date, Pertinen	t Pages, Etc.)		
ED	Yukio Kosugi et a Transactions on E	il., "An Articular Biomedical Engir	ted Neurosurgical Navigation neering, Vol. 35, No. 2, pp.	n System Using 147-152, Feb. 19	MRI and CT 88.	Images," IEEE
	Ralph Mösges e Surgery,* <i>Neur</i> o	t al., "A New Im surg., Rev. 11,	naging Method for Intraope pp. 245-247, 1988.	erative Therapy	Control in	Skull-Base
	David W. Robert Tomographic Im- 1986.	s, M.D., et al., aging and the C	"A Frameless Stereotaxic Operating Microscope," J. I	Integration of C Veurosurg., Vol	Computerize I. 65, pp. 54	ed 5-9, Oct.
	M. Peter Heilbrui Neurosurgery, pp	n, M.D., *Comp o. 564-80, 1983	uted Tomography-Guided	Stereotactic S	ystems," <i>Cl</i>	inical .
	Alexander R. MacKay, M.D., et al., "Computed Tomography-Directed Stereotaxy for Biopsy and Interstitial Irradiation of Brain Tumors: Technical Note," <i>Neurosurgery</i> , Vol. II, No. 1, Part I, pp. 3 42, 1982.					
	Michael L.J. Apu Intracranial Mass	zzo, et al., "Cor Lesions," <i>Neu</i>	nputed Tomographic Guid rosurgery, Vol. 12, No. 3,	dance Stereota pp. 277-285, 1	xis in the Mi 983.	anagement of
	Neil B. Homer, M Investigative Rad	I.D., et al., *A C liology, Vol. 19,	comparison of CT-Stereota pp. 367-373, April 12, 19	axic Brain Biop: 984.	sy Techniqu	es,*
xaminer Elle			Date Considered	5/31/2	003	
xaminer. Initial if refer	ence considered, whet	her or not citati	on is in conformance with	MPEP 609: de	w line thro	unh citation if

Form PTO 1449

Patent and Trademark Office

U.S. Department of Commerce

RECEIVED

JAN 1 4 2003

Page 4 of 25



INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Atty. Docket No. 144	8980EWA	Serial No. 09/832,848	3				
Applicant: Rich	ard D. BUCHOLZ et al.						
Filing Date: April 12	2, 2001		Group 3737				
		U.S. PATENT	T DOCUMENTS				
Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate	
Es	DES 291,246	08/04/87	Lower	1			
<i>\</i> .	DES 349,573	08/09/94	Bookwalter				
	DES 353,668	12/20/94	Banks				
	DES 357,534	04/18/95	Hayes	j	X		
	DES 359,557	06/20/95	Hayes		-	岩門	
	3,821,469	06/28/74	Whetstone et al.		أخنط	CE V	
9/19	3,963,028	06/15/76	Cooley et al.		4	VE 72	
FOREIGN PATENT DOCUMENTS							
	Document Number	Date	Country	Class	Şúb Class	Franslation Yes or No	
Ess	0 062 941	10/82	EPO	A61B	5/10	N/A	
	OTHER DOCUMENTS	(Including Aut	hor, Title, Date, Pertinent Pa	ges, Etc.)			
EB	Pixsys, Inc., "Aligr Sonic Digitizer" (un		re for the Pixsys Two-Emitter umbered pages.	Offset Pro	be for the	SAC GP-8-3d	
	Pixsys, Inc., *Pixs	ys: 3-D Digitizii	ng Accessories,* August 1989	9, 6 unnum	bered page	es.	
			ted Tomography Plane of the psurgery, Vol. 15, No. 3, pp. 4			Computed	
·			ius Stereoguide: An Instrume Foramen Jugulare," Surg. Ne				
	D.E. Bullard, et al. Techniques," J. of 1984.	D.E. Bullard, et al., *CT-Guided Stereotactic Biopsies Using a Modified Frame and Gildenberg Techniques,* J. of Neurology, Neurosurgery and Psychiatry, Vol. 47, pp. 590-595, January 5,					
			pose CT-Guided Stereotactic Ins Functional Neurology, Vol. 46,			ign," <i>Proc. Of</i>	
Examiner SE			Date Considered 5/	31 h	برور		
			in conformance with MPEP 60 orm with next communication t			ation if not in	
orm PTO 1449	Patent and Tradema	ark Office	- U.S. Department of C	ommerce -			

RECEIVED JAN 1 4 2003



INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Atty. Docket No. NAV	7 8224		Serial No. 09/832,84	8		
Applicant Richa	rd D. BUCHOLZ et al.					
Filing Date April 1	2, 2001		Group 3737	-		
		U.S. PATEN	T DOCUMENTS			
Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date
E P	4,058,114	11/15/77	Soldner			
	4,068,156	01/10/78	Johnson et al.			
	4,117,337	09/26/78	Staats			
	4,209,254	06/24/80	Reymond			
	4,259,725	03/31/81	Andrews et al.			
	4,341,220	07/27/82	Репу		}	
	4,358,856	11/09/82	Stivender, et al.			2 品
V	4,368,556	01/18/83	Wanner et al.			5 / A
	4,396,945	08/02/83	DiMatteo et al.			E Z A
V	4,398,540	08/16/83	Takemura, et al.			Team
9,00	4,407,298	10/01/83	Lentz, et al.			ROOM
	-					
	OTHER DOCUMEN	NTS (Including A	author, Title, Date, Pertinent Pag	ges, Etc.)	- نو	
26	Pixsys, Inc., "Des	ign Aide," Marci	h 1989, 5 unnumbered pages.		·	
1	*3-D Digitizer Ca	ptures the Wor	ld," BYTE Magazine, October	1990, p. 43		
	H. Reinhardt, et Localization of B	al., "A Compute rain Tumors," E	er Assisted Device for the Intri- Eur. Surg. Res., Vol. 20, pp. 5	aoperative C 2-8, 1988.	T-Correlat	ed
V	Eric H. Friets, et Transactions on	al., *A Framele Biomedical Eng	ss Stereotaxic Operating Micro	roscope for le 1989.	Neurosurg	ery,* IEEE
	Eiju Watanabe, M Computed Tomo	M.D., et al., Thi graphy-Guided	ree-Dimensional Digitizer,* (N Stereotaxic Surgery,* Surg. N	euronavigat Veurol., Vol.	or): New E 27, pp. 54:	quipment for 3-7, 1987.
	Pixsys, Inc., *SA	CDAC User's G	uide, Version 2e," March 198	9, pp.0-1 thi	ough 5-3.	
	Pixsys, Inc., *Offi page.	set Probe for So	cience Accessories' GP-8-3d	Digitizer," D	ecember 2	, 1987, one
856	Patrick J. Kelly, Neoplasma,* J. o	M.D., et al., *Co f Neurosurg., V	mputer-Assisted Stereotaxic l ol. 64, pp. 427-439, March 19	Laser Resec	tion of Intr	a-Axial Brain
xaminer &	*		Date Considered 5	1316	2023	
Examiner: Initial if refe	rence considered, whether	her or not citation	on is in conformance with MP opy of this form with next com	EP 609; dra	w line throu	igh citation if
m PTO 1449		rademark Office				FCEINE

Form PTO 1449

Page 6 of 25

DE 20 200 L

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Atty. Docket No. NAV			Serial No. 09/832,848				
Applicant Richard	D. BUCHOLZ et al.						
Filing Date April 1	2, 2001		Group 3737				
		U.S. PATEN	T DOCUMENTS				
Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate	
4Ab	4,419,012	12/06/83	Stephenson	1			
-	4,457,311	07/03/84	Sorenson et al.				
	4,465,069	08/14/84	Barbier, et al.				
	4,473,074	09/25/84	Vassiliadis	1			
	4,506,676	03/26/85	Duska		1		
	4,543,959	10/01/85	Sepponen		7		
	4,571,834	2/25/86	Fraiser et al			2 岩门	
	4,583,538	4/22/86	Onic et al.		1	0 - 1	
	4,585,350	4/29/86	Pryer et al.		1	12	
	4,592,352	6/3/86	Patil		E P	The second	
	4,602,622	7/29/86	Bar et al.		River to the second	3	
ОТНЕ	ER DOCUMENTS (Including A	uthor, Title, Date, Pertin	ent Pages	, Etc.尨,	·	
EG	L. Adams et al., ". Innov. Tech. Biol.	Aide Au Repera Med., Vol. 13,	age Tridimensionnel Pour La No. 4, pp. 329-41, 1992.	Chirugie De	e La Base [Ou Crane,"	
	Ludwig Adams et and Applications,		naging: Computer-Assisted S y 1990.	Surgery," <i>IE</i>	EE Comput	er Graphics	
	Eric E. Awwad et Tomography, Vol.	al.,"MR Imagin 14 No. 3, pp. 4	g of Lumbar Juxtaarticular C 415-7, May/June 1990.	ysts," <i>Jour</i> n	al of Comp	uter Assisted	
	Eric E. Awwad et Journal of Compu	al., "Post-Trau ter Assisted To	matic Spinal Synovial Cyst womography, Vol. 13, No.2, pp.	ith Spondyl 334-37, M	olysis CT F arch/April 1	eatures,* 989.	
Examiner SLL			Date Considered	5/31	his-	3	
*Examiner: Initial if reference not in conformation	rence considered, wheth mance and not conside	er or not citation	on is in conformance with MP	EP 609; dra	aw line thro	ugh citation if	

Form PTO 1449

Patent and Trademark Office

U.S. Department of Commerce

RECEIVED
JAN 1 4 2003

TECHNOLOGY CENTER ASTOC

Page 7 of 25



INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Atty. Docket No. NAV	8224		Serial No. 09/832,8	48		
Applicant Richard	d D. BUCHOLZ et al.					
Filing Date April	12, 2001		Group 3737			
		U.S. PATEN	T DOCUMENTS			
Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
90	4,649,504	3/10/87	Krouglicof et al.			
	4,651,732	3/24/87	Frederick			
	4,659,971	4/21/87	Suzuki et al.			
	4,672,306	6/9/87	Thong			
	4,673,352	6/16/87	Hansen			
	4,674,057	6/16/87	Caughman et al.			
	OTHER DOCUMENT	rs (Including A	Author, Title, Date, Pertinent l	Pages, Etc.)		
GA			etic Source Imaging: A Rev rporated,* Neurosurgery, \			
1	Russell A. Brown, 14, No. 4, pp. 300		tic Head Frame for Use with	h CT Body Sca	anners," <i>In</i>	v. Radiol., Vol.
			omparison of Sonic Digitize -Guided Neurosurgery, Cha			Diode-Based
	Stereotactic Surge	ery," Poster #	Intraoperative Optical Digi 1120, <u>Scientific Program,</u> 1: geons, San Francisco, CA,	992 Annual Me	eeting, Am	erican
Examiner GA			Date Considered	9/3/1	20-3	
			ion is in conformance with I copy of this form with next of			

Form PTO 1449

Patent and Trademark Office

U.S. Department of Commerce

RECEIVED

JAN 1 4 2003

TECHNOLOGY CENTER R3700

JAN -7 2002 TC 3700 MAIL ROOM



Atty. Docket No	Atty. Docket No. NAV 8224			Serial No. 09/832,848					
Applicant	Richard D.	BUCHOLZ et al.							
Filing Date A	oril 12, 20	001		Group 3737					
			U.S. PATENT	DOCUMENTS					
Examiner Initi	al*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate		
4	EB	4,686,997	8/18/87	Oloff et al.	\				
		4,698,777	10/06/87	Toyoda et al.			·		
		4,701,047	10/20/87	Eibert et al.					
		4,701,049	10/20/87	Beckmann et al.					
		4,705,395	11/10/87	Hageniers					
		4,230,117	12/98	Anichkov					
\		5,848,967	12/98	Costrain			//		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
ev	5			iuided Surgical Techniques for inics of North America, Vol. 7,					
		Digitizer," Proceed	ings of Clinical	perative Localization Using a Applications of Modern Imagineering, pp. 312-22, Janu	ging Techn	ology, Vol.	ptical 1894, The		
	,	Richard D. Bucholz Computerized Tom	z et al., "Variab nography," <i>J. N</i>	les Affecting the Accuracy of leurosurg., Vol. 79, pp. 667-6	f Stereotac 73, Novem	tic Localiza ber 1993.	tion Using		
		Richard D. Bucholz July/August 1993.	, "The Central	Sulcus and Surgical Plannin	g,* <i>AJNR</i> , '	Vol. 14, pp.	926-7,		
		Richard D. Bucholz outcome study," J.	et al., "Halo V Neurosurg., Vo	est Versus Spinal Fusion for ol. 70, No.6, pp.884-892, Jun	cervical in e 1989.	jury: evider	nce from an		
		Richard D. Bucholz University Hospital,	, "Intraoperativ 1997.	re Ultrasonic Brain Shift Mon	itor and An	alysis," St.	Louis		
		Guillaume Chample Tridimensionnel Sa		ion De Fonctions Splines Po 11991	ur La Mise	Au Point d'	Un Capteur		
V	G	Gayle Hanson, *Ro	bots Roll into C	Operating Rooms,* INSIGHT.	April 8, 19	91, pp. 44	45.		
Examiner	4	6		Date Considered	/31/	ر دوم	RE		
*Examiner: Init	Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation into in conformance and not considered. Include copy of this form with next communication to applicate								
orm PTO 1449		Patent and Tra	demark Office	- U.S. Departn	nent of Con	R	ED Ro		

RECEIVED

OMB No. 0651-0011

Atty. Docke	t No. NAV	8224		Serial No. 09/832,848				
Applicant	Richard	D. BUCHOLZ et al.						
Filing Date	April 12	2, 2001		Group 3737				
			U.S. PATEN	T DOCUMENTS				
Examiner	Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate	
	100	4,721,384	1/26/88	Dietrich et al.			·	
		4,721,388	1/26/88	Takagi et al.				
	A	4,722,056	1/26/88	Roberts et al.			·	
		4,727,565	2/23/88	Ericson				
	V	4,733,661	3/29/88	Palestrant				
		4,733,662	03/29/88	DeSatnick				
		OTHER DOCUMENT	S (Including A	uthor, Title, Date, Pertinent Page	es, Etc.)			
	916	G. Champleboux, et Method," IEEE Con	al., "Accurate on Rot	Calibration of Cameras and Ran potics and Automation, 1992.	ge Imaging	Sensors: the	: NPBS	
	N	P. Cinquin et al., "	Computer Ass	isted Medical Interventions," I	<i>IARP</i> , p.63-	65, Septer	nber 1989.	
,		Philippe Cinquin et pp. 1-2, 1992.	t al., "IGOR: In	nage Guided Robot. Methodo	logy , Appli	cations," //	EEE EMBS,	
	//	Patrick Clarysse e Stereotaxic MRI,	t al., "A Compi IEEE TOMA, V	uter-Assisted System for 3-D /ol. 10, No. 4, pp. 523-9, Dec.	Frameless 1991,	Localization	on in	
		C. A. Pelizzari et a International Confe	I., "Interactive erence, pp. 138	3D Patient," Lecture notes in 5-41, July 1991.	Computer	Science 12	2th	
		Bill Dever and S. J pages, February 19	ames Zinreich 991.	, M.D., *OR role seen for 3-D	imaging,*	Radiology	Today, 2	
		Jocelyne Troccaz	et al., "The Use	e of Localizers, Robots and S	ynergistic [Devices in	CAS.*	
		Kevin T. Foley et a Neuroprotection, C	I, "Image-Guid hapter 19, pp.	led Intraoperative Spinal Loca 325-40, 1996.	lization," Ir	itraoperati	/8.	
Examiner	Elle			Date Considered	131/2	₽ 3		
*Examiner.	Initial if refer	ence considered, whether	er or not citatio	n is in conformance with MPE py of this form with next com	EP 609; dra	w line thro to applicar	ugh citation if	

Form PTO 1449

Patent and Trademark Office

U.S. Department of Commerce

JAN -7 2002

RECEIVED
JAN 1 4 2003

Page 10 of 25



INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Atty. Docket No. NAV 8	224		Serial No. 09/832,848					
Applicant Richard I). BUCHOLZ et al.							
Filing Date April 12,	2001		Group 3737					
		U.S. PATENT	DOCUMENTS					
Examiner Initial*	Document Number	Date	Name ·	Class	Sub Class	Filing Date If Appropriate		
av l	4,737,921	4/12/88	Goldwasser et al.					
	4,742,815	5/10/88	Ninan et al.					
	4,753,128	6/28/88	Bartlett et al.					
ОТІ	HER DOCUMENTS ((Including Au	uthor, Title, Date, Pertinent	Pages, E	c.)			
96	Christopher C. Gal Neurol., Vol. 42, pp	ilen et al., "Intr p. 523-30, Jan	acranial Neurosurgery Guide uary 3, 1994.	d by Functi	onal Imagi	ng," Surg.		
	Robert L. Galloway, Jr., et al., "Interactive Image-Guided Neurosurgery," IEEE TOMA, Vol. 39, No. 12, pp. 1228-31, December 1992.							
	Edmund M. Glaser et al., "The Image-Combining Computer Microscope-an Interactive Instrument for Morphometry of the Nerous System," <i>Journal of Neuroscience Methods</i> , Vol. 8, pp.17-32, 1983.							
W		John G. Golfinos et al., "Clinical Use of a Frameless Stereotaxic Arm: results of 325 cases," J. Neurosurg., Vol. 83, No. 3, pp. 197-205, Aug. 1995.						
			ranial Doppler Ultrasound Following. Neurol., Vol. 35, No. 1,	•				
	J.F. Hatch et al., "F Microscope," Proce 254, March 15, 198	eedings of the	olay System for the Integratio Eleventh Annual Northeast B	n of CT Sci	anning and ng Confere	the Operating nce, pp. 252-		
	M. Peter Heilburn e Computerized Tom Aug. 1983.	et al., "Prelimin lography Stere	ary Experience with a Brown otaxic Guidance System," J.	-Roberts-W Neurosurg	/elis (BRW) ., Vol. 59, p	p. 217-222;		
	Jaime M. Henderso Neurosurgery," Cor	on et al., "An A mputerized Me	ccurate and Ergonomic Meth dical Imaging and Graphics,	od of Regis Vol. 18, No	stration for o. 4, pp. 27	mage-Guided 3-277; 1994.		
			ized Microstereotactic Method intly Treat Small CNS Lesions					
Examiner ##	,		Date Considered		5/3	Mos		
not in conform	ance and not considere	ed. Include cop	n is in conformance with MPE by of this form with next comm	nunication	to applican			
om PTO 1449	Patent and Tra		U.S. Departm	nent of Con	nmerce	TIVED 7 2002 MAIL ROOF		



Atty. Docket No. NAV 822	PADEM		Serial No. 09/832,848				
	BUCHOLZ et al.						
Filing Date April 12,	2001		Group 3737				
		U.S. PATENT	DOCUMENTS				
Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate	
Ello	4,762,016	8/9/88	Stoughton et al.				
· ·	4,764,015	8/16/88	Bieringer et al.				
	4,767,934	8/30/88	Stauffer ·				
	4,771,787	9/20/88	Wurster et al.				
	4,775,235	10/4/88	Hecker et al.	-			
W	4,776,749	10/11/88	Wanzenberg et al.				
	OTHER DOCUMENT	S (Including Au	ithor, Title, Date, Pertinent Page	s, Etc.)			
. EB	Amami Kato, M.D., et al., "A Frameless, Armless Navigational System for Computer-Assisted Neurosurgery," <i>J. Neurosurg.</i> , Vol. 74, pp. 845-9, May 1991.						
	Patrick J. Kelly, "Instrumentation, Technique and Technology," <i>Neurosurgery</i> , Vol. 37, No. 2, pp. 348-350, Aug. 1995.						
			Experience with Different Type pat Surgery, Vol. 51, pp. 635-			tems in Skull-	
V	Douglas Kondziolka Neurosurgery, Vol. 1		Neurosurgery Using the ISG -6, 1995.	Viewing V	•	HEMPOGRAY REC	
	Krybus et al., "Navig MeBbtechnik.	ation Support	for Surgery by Means of Option	al Position	Detection	tehrstuhl für	
	S. Lavallee, "A New Biology Society 11th	System for Co Annual Interna	mputer Assisted Neurosurger ational Conference, 2 pages,	y," IEEE E 1989.	ngineering	in Mediate &	
	Stephane Lavallee, " Partie: Methodologic	Vi Adaptation e des GMCAO	De La Methdologie A Quelque , Chapter VI, pp. 133-148.	es Applicat	ions Cliniq	ues, Tère	
·	S. Lavallee, et al, "C	omputer Assis	ted Driving of a Needle into th	e Brain," C	AR, p. 416	5-20, 1989.	
	S. Lavallee et al., "Co Surgery," MEDINFO		ted Interventionist Imaging: T 1989.	he Instance	e of Stereo	tactic Brain	
	Stéphane Lavallée et al., "Computer Assisted Medical Interventions," NATO ASI Series, Vol. F60, p. 302-12, 1990.						
Examiner 2005			Date Considered 5	/3//	12003	3	
		nformance a	ot citation is in conformand not considered. Inclu				

Form PTO 1449

Patent and Trademark Office

U.S. Department of Commerce

RECEIVED



Atty. Docket No. NA	V 8224		Serial No. 09/832,848	•					
Applicant . Rich:	ard D. BUCHOLZ et al.								
Filing Date April	12, 2001		Group 3737						
	1	U.S. PATENT	DOCUMENTS						
Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate			
ao	4,788,481	11/29/88	Niwa						
	4,793,355	12/27/88	Crum et al.			·			
	4,803,645	2/7/89	Ohtomo et al.						
/	4,805,615	2/21/89	Carol						
	OTHER DOCUMEN	TS (Including A	uthor, Title, Date, Pertinent Pag	es, Etc.)					
\mathcal{H}	S. Lavailee et al.	. *Computer As:	sisted Puncture," Afcet, Tomo	e 1, pp. 439	-49 Nov. 1	987.			
<u>T</u>	S. Lavallee et al., "Matching of Medical Images for Computed and Robot Assisted Surgery" 1991.								
	Michael L. Levy et al., "Heads-up Intraoperative Endoscopic Imaging: A Prospective Evaluation of Techniques and Limitations," <i>Neurosurgery</i> , Vol. 40, No. 3, pp. 526-529, March 1997.								
		J. F. Mallet, M.D., et al., "Post-Laminectomy Cervical-Thoracic Kyphosis in a Patient with Von Recklinghausen's Disease," Spinal Frontiers, Vol. 3, Issue 1, April 1996.							
			olonne Vertebrale Assiste Pa fed., Vol. 11, No. 5, pp. 559-		ır. Applicat	ion Au Vissage			
		International Co	sted Interventionist Imaging: A onference of the IEEE Engine -1, 1990.						
			d Vertebral Column Surgery: ., Vol. 11/5, 1990, p.	Application	to the Spir	nal Pedicle			
		nents of an Arbi	ninvasive Recording and Thre trary Mandible Point," SPIE I						
	Klaus Obergfell e Paper, Georgia In		nsing for Control of Long-Real lology, 6 pages.	ich Flexible	Manipulat	ors," Research			
Etb			Position Measurements of Le of Technology, 6 pages.	ong-Reach	Flexible M	anipulators,*			
Examiner	EH		Date Considered	5)31	h	דטפ			
*Examiner: Initial if re not in con	eference considered, wheth	ner or not citatio red. Include co	n is in conformance with MPI py of this form with next com	EP 609; dra	w line thro to applicar				
orm PTO 1449	Patent and Ti	rademark Office	- U.S. Departi	nent of Cor	mmerce	JAN -7 JOO MA			
			RECEIVED)	H waste	UEIVED 1-7 2002 3 MAIL ROO			
			IAN 1 4 2003			<u>o</u> .			



Atty. Docket No. NAVE STAGEMEN				Serial No. 09/832,848					
Applicant	Applicant Richard D. BUCHOLZ et al.								
Filing Date	April 12, 2001				Group 3737				
	U.S. PATENT DOCUMENTS								
Examiner	Initial*		Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate	
	400		4,821,206	4/11/89	Arora .				
			4,835,710	5/30/89	Schnelle et al.				
	N		4,837,669	6/6/89	Tharp et al.				
			OTHER DOCUMENT	S (Including A	uthor, Title, Date, Pertinent Pag	es, Etc.)			
			André Olivier et al. Neurosurg., Vol. 8	, "Frameless s 1, No.4, pp. 62	stereotaxy for surgery of the 629-33, Oct. 1994.	epilepsies: (preliminary	experience" J.	
			Howard A. Paul et Clinical Orthopaed	al., "Developn ics, No. 285, p	nent of a Surgical Robot for Co. 57-66, Dec. 1992.	ementless	Total Hip	Arthroplasty,"	
			C.A. Pelizzari et al., Imaging, Proceeding	"Interactive 3D gs, pp. 132-141,	Patient-Image Registration" In July 1991.	formation P	rocession i	n Medical	
					Surgery with Image Processing, pp. 157-163, May 26, 1978.	g of Comput	erized Tom	ographics	
			Claude Picard et al., 1983.	"The First Hum	luman Stereotaxic Apparatus" J. Neurosurg., Vol. 59, pp. 673-676, Oct.				
			PixSys Inc, *Real-Time Image-Guided Surgery and Planning, FlashPois Investigational Device Brochure, 3 pages (unnumbered and undated).					er,"	
			H. F. Reinhardt et a Vol. 97, pp. 89-94,	al., "Surgery of 1989.	f Brain Neoplasms Using 32-	P Tumour N	/larker," Ac	cta Neurochir,	
			H. F. Reinhardt et a pp. 107-108, 1989.	al., "CT-Guided	d 'Real Time' Stereotaxy," Ac	ta Neuroch	irurgica Su	<i>ippl.</i> , Vol. 46,	
			H. F. Reinhardt et al., "Interactive Sonar-Operated Device for Stereotactic and Open Surgery," Stereotac Funct Neurosurg, Vols. 54 and 55, pp. 393-397, Oct. 1989.						
			H. F. Reinhardt et al., "Mikrochirurgische Entfernung tiefliegender Gefaßmißbildungen mit Hilfe der sonar-Stereometrie," Ultraschall in Med. 12, pp. 80-4, 1991.					en mit Hilfe	
			H. F. Reinhardt et al., "Neuronavigation: A Ten-Year Review," Neurosurgery, Vol 23, ppc329-341 (1				329-341 (1992)		
	V		Hans F. Reinhardt (Tumors and Vascul	et al., "Sonic S ar Malformatic	c Stereometry in Microsurgical Procedures for Deep Seater Brain ations," Neurosurgery, Vol. 32, No. 1, pp. 329-341, Jan. 1993.				
Examiner	Gle	·			Date Considered 5/31/2007				
*Examiner.	aminer. Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation not in conformance and not considered. Include copy of this form with next communication to applicate.				mgh citation if				

Form PTO 1449

Patent and Trademark Office

U.S. Department of Commerce

RECEIVED

Form PTO 1449

OMB No. 0651-0011

Atty. Docket No. NAV 8224			Serial No. 09/832,848	}			
Applicant	Richar	d D. BUCHOLZ et al.					
Filing Date	April 1	2, 2001		Group 3737			
			U.S. PATENT	DOCUMENTS			
Examiner	Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
4	1	4,896,673	1/30/90	Rose et al.		$ \overline{} $	
0	7	4,933,843	6/12/90	Scheller et al.			
		4,943,296	7/29/90	Funakubo et al.			
		4,955,891	9/11/90	Carol			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
		Pascal Sautot, et a in Orthopaedics,"	al., "Computer 14th IEEE EMI	Assisted Spine Surgery: a Fi	rst Step Tov	vard Clinic	cal Application
	Christine S. Siegel, "Creating 3D Models from Medical Images Using AVS," Research Paper, N.Y.U. School of Medicine, 4 pages.					ch Paper,	
		D.A. Simon, et al., Canegie Mellon Ui	"Accuracy Val niversity and S	idation in Image-Guided Orth hadyside Hospital, pp. 185-1	nopaedic Su 92.	rgery," Re	search Paper,
		Kurt R. Smith et al Frameless Stereot 4, pp. 247-256, 19	actic Neurosur	tation TM-A Highly Accurate gery," Computerized Medica	e, Minimally I Imaging ar	Invasivė S ad Graphic	Solution to es, Vol. 18, No.
		Localization in Ster	Kurt R. Smith et al., "Multimodality Image Analysis and Display Methods for Improved Tumor Localization in Stereotactic Neurosurgery," <i>Annual Conference of the IEEE Engineering in Medicine and Biology Society</i> , Vol. 13, No. 1, pp. 0210, 1991.				
		Kurt R. Smith, et al., "Computer Methods for Improved Diagnostic Image Display Applied to Stereotactic Neurosurgery," <i>Automedica</i> , Vol. 14, pp. 371-382, 1992.					
		Spencer et al., "Unilateral Transplanation of Human Fetal Mesencephalic Tissue into the Caudate Nucleus of Patients with Parkinson's Disease" <i>The New England Journal of Medicine</i> , Vol. 327, No.22, pp. 1541-8, November 26, 1992.					
M		Watanabe, "Neuror translation).	Watanabe, "Neuronavigator," <i>Iqaku-no-Ayumi</i> , Vol. 137, No. 6, 4 pages, May 10, 1986 (with translation).				
Examiner	4	Ko		Date Considered	5/31/	20-5	3
Examiner. Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if							

Patent and Trademark Office

U.S. Department of Commerce

JAN -7 2002

RECEIVED
JAN 1 4 2003

Page 15 of 25



INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Atty. Docket No. Applicant Rich	NAV 8224 ard D. BUCHOLZ et al.		Serial No. 09/832,84			
	12, 2001		Group 3737			
	12. 22.	U.S. PATE	NT DOCUMENTS			
Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
US	4,961,422	10/9/90	Marchosky			
	4,982,188	1/1/91	Fodale et al.			
	5,005,142	4/2/91	Lipchak et al.			
	5,039,867	8/13/91	Nishihara et al.	7		
	5,047,036	9/10/91	Koutrouvelis	1		
	5,050,608	9/24/91	Watanabe et al.			
	5,059,789	10/22/91	Salcudean et al.			
	5,078,140	1/7/92	Kwoh			
	5,078,142	1/7/92	Siczek et al.			
	5,079,699	1/7/92	Tuy et al.			
	5,080,662	1/14/92	Paul			
	5,086,401	2/4/92	Glassman et al.			
	5,186,174	2/16/93	Schlondorff et al.			
	5,193,106	3/9/93	DeSena			1
	5,198,877	3/30/93	Schulz			
	5,207,223	5/4/93	Adler			1
	5,230,338	7/27/93	Allen et al.			1
	5,249,581	10/5/93	Horbal et al.			1
	5,251,127	10/5/93	Raab			
	5,257,998	11/2/93	Ota et al.			
Y	5,261,404	11/16/93	Mick et al.			, 2
	5,279,309	1/18/94	Taylor et al.		<u> </u>	A C
xaminer	Ø.		Date Considered			-7 20 -7 20
xaminer: Initial if ref	erence considered, whether	or not citation is ide copy of this	in conformance with MPEP 60: form with next communication t	9; draw line thro		

Form PTO 1449

Patent and Trademark Office

U.S. Department of Commerce.

RECEIVED

JAN 1 4 2003

Page 16 of 25



INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

plicant Richa	rd D. BUCHOLZ et al.	·				
ng Date April 12	2001		Group 3737			
	·····	U.S. PATER	T DOCUMENTS		_	
Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
925	5,291,889	3/8/94	Kenet et al.			
	5,295,200	3/15/94	Boyer ·			
	5,295,483	3/22/94	Nowacki et al.	. \		•
	5,299,288	3/29/94	Glassman et al.		N	
	5,305,091	4/19/94	Gelbart et al.			
	5,305,203	4/19/94	Raab			
	5,309,913	5/10/94	Kormos et al.			
	5,355,129	10/11/94	Baumann			
	5,357,953	10/25/94	Merrick et al.			
	5,359,417	10/25/94	Muller et al.		ø.	
	5,368,030	11/29/94	Zinreich et al.		a same	6. 3 X
a/	5,371,778	12/6/94	Yanof et al.		Ţ.	0 3
	5,383,454	1/24/95	Bucholz		i i	3 4
	5,389,101	2/14/95	Heilbrum et al.		i s	3700 MAIL
	5,398,684	3/21/95	Hardy			800%
	5,399,146	3/21/95	Nowacki et al.			3
	5,399,951	3/21/95	Lavallee et al.		量	
W	5,447,154	9/5/95	Cinquin et al.			
aminer	GKA		Date Considered 5/2	por	-J	

Form PTO 1449

Patent and Trademark Office

U.S. Department of Commerce

RECEIVED

JAN 1 4 2003

OMB No. 0651-0011

Atty. Docket No. NAV 8224 Serial No. 09/832,848 Richard D. BUCHOLZ et al. Applicant Filing Date Group .3737 April 12, 2001 U.S. PATENT DOCUMENTS Document Sub Filing Date Examiner Initial* Number Date Name Class Class If Appropriate 5,480,422 1/2/96 Ben-Haim 5;483,961 1/16/96 Kelly et al. 5,490,196 Rudich et al. 2/6/96 5,391,199 2/21/96 Ben-Haim 2/27/96 5,494,034 Schlondorff et al. 5/7/96 5,515,160 Schulz et al. 5,517,990 5/21/96 Kalfas et al. 5,526,576 6/18/96 Fuchs et al. 5,531,227 7/2/96 Schneider 5,546,951 8/20/96 Ben-Haim 5,443,489 8/22/96 Ben-Haim 5,551,429 9/3/96 Fitzpatrick et al. 5,558,091 9/24/96 Acker et al. 5,568,809 10/29/96 Ben-Haim B1 5,383,454 12/31/96 Bucholz (re-exam) 5,603,318 2/18/97 Heilbrun et al. 5,617,857 4/8/97 Chader et al. OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Examiner **Date Considered** *Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant Form PTO 1449 Patent and Trademark Office U.S. Department of Commerce

RECEIVED
JAN 1 4 2003

Page 18 of 25



INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Atty. Docket No.	WASSERS!		Serial No. 09/832,84	8		
Applicant Richard D. BUCHOLZ et al.						
iling Date Apr	il 12, 2001		Group 3737			
		U.S. PATEN	T DOCUMENTS			
Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
Flo	5,622,170	4/22/97	Schulz			
	5,647,361	07/15/97	Damadian			
·	5,732,703	03/31/98	Kalfas et al.	128	653.1	
	5,776,064	07/07/98	Kalfas et al.	600-	414	
	5,649,936	07/22/97	Real	606	130	
	5,794,356	08/18/98	Raab	33	503	
	5,769,861	06/23/98	Vilsmeier	606	130	
		FOREIGN PAT	ENT DOCUMENTS		•	
Examine Initial*	Document Number	Date	Country	Class	Sub Class	Translation Yes or No
	0 018 166	10/29/80	EPO			
	0 155 857	1/29/85	EPO			
	0 207 452	1/7/87	EPO			
	0 322 363	6/28/89	EPO			
	0 326 768	8/9/89	EPO			
	0 359 773	3/28/90	EPO	\		4
	0 427 358	5/15/91	EPO			3. J
	0 456 103	11/13/91	EPO			00 %
	0 469 966	2/5/92	EPO	·	وممود	A A 2
	0 501 993	5/11/96	EPO			782 RO
/	0 581 704	2/2/94	EPO			ROOM
	0 603 089	6/22/94	EPO			\
	2 094 590	9/15/82	UK (Abele et al.)		ME	1
	2 417 970	10/26/79	France (Richter)	TECH	JAN ,	A ZDEZ WEG NO DQ
V	OTHER DOCUMEN	TS (Including A	uthor, Title, Date, Pertinent Pa	ages, Etc.)	CE	VIER
aminer	an		Date Considered	13/12	1007	No Parker

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Page 19 of 25



INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Atty. Docket No. NAV 8224				Serial No. 09/832,848					
Applicant	Richard D.	. BUCHOLZ et al.							
Filing Date	April	Group 3737							
	FOREIGN PATENT DOCUMENTS								
Examiner	Initial*	Document Number	Date	Country	Class	Sub Class	Translation Yes or No		
Sel	5	DE3 508 730 A1	9/18/86	Germany	\setminus				
		62-000327	1/6/87	Japan					
		DE2852949A	6/19/80	Germany					
-]		DE3205085A1	9/23/82	Germany		_			
		DE3205915A1	9/15/83	Germany					
		DE4432890A1	03/21/96	Germany					
1		DE8701668	5/14/87	Germany					
		DE2534516A1	2/19/76	Germany					
		G 87 01 668.0	2/4/87	Germany					
		WO 88/09151	12/1/88	РСТ					
		WO 90/05494	5/13/90	PCT					
		WO 91/04711	4/18/91	PCT					
		WO 91/07726	5/30/91	PCT					
		WO92/00702	1/23/92	PCT					
		WO 92/06645	4/30/92	PCT		1	5		
		WO 93/10710	6/10/93	PCT		1	3.700		
		WO 94/23647	10/27/94	PCT ·		ķ.	3 1 4		
		WO 94/24933	11/10/94	PCT			A L S		
		WO 95/11624	5/4/95	PCT			ROOM		
V		WO 96/11624	4/25/96	PCT			3		
		WO 93/2052	10/14/93	РСТ		En.			
1/		WO 94/06352	3/31/94	PCT					
Examiner	Est			Date Considered	2019	2			
*Examiner:	Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								

*Examiner: Form PTO 1449

Patent and Trademark Office

U.S. Department of Borney

Page 20 of 25

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Atty. Docket No. NAV 8	204	Serial No. U9/832,848			
Applicant Rich	nard D. BUCHOLZ et al.				
Filing Date April 12,	2001	Group 3737			
	OTHER DOCUMENTS (Including Aut	thor, Title, Date, Pertinent Pages, Etc.)			
Ele	James M. Balter, et al., "Correlat curve segments and points," Med	ion of projection radiographs in radiation therapy using open d. Phys. 19 (2), Mar/Apr 1992, pp. 329-334.			
	Resolution Technetium-99-m-HM	mputer-Assisted Superimposition of Magnetic Resonance and High-MPAO and Thallium-201 SPECT Images of the Brain, <i>The Journal</i> o. 8, August 1991, pp. 1478-1484.			
	C.A. Pelizzari, et al., "3D Patient/ Medical Physics, Vol. 18, No. 3, I	Image Registration: Application to Radiation Treatment Planning, May/Jun 1991, p. 612.			
	D.J. Valentino, et al., *Three-Dimensional Visualization of Human Brain Structure-Function Relationships, <i>The Journal of Nuclear Medicine</i> , October 1989, Posterboard 1136, Vol. 30, No. p. 1747.				
	David N. Levin, et al., "The Brain: Radiology, September 1989, Vol.	Integrated Three-dimensional Display of MR and PET Images, 172, No. 3, pp. 783-789.			
	Charles A. Pelizzari, et al., "Accurate Three-Dimensional Registration of CT, PET and/or MR Images of the Brain," <i>Journal of Computer Assisted Tomography</i> , 13(1):20-26, January/Februari 1989, Raven Press, pp. 20-26.				
	C.A. Pelizzari, et al., "Interactive Science, Springer-Verlag, Wye, U	3D Patient-Image Registration,* <i>Lecture Notes in Computer</i> JK, 1991 Proceedings, pp. 132-141.			
	D. Levin, et al., *Multimodality 3-D 1989: Seventh Annual Meeting Pi	O View of the Brain Created from MRI and PET Scans," SMRI rogram and Abstracts, Vol. 7, Supplement 1, p. 89.			
	C.A. Pelizzari, et al., "Three Dimensional Correlation of PET, CT and MRI Images," The Journal Nuclear Medicine, Abstract Book, 34th Annual Meeting, Toronto, Canada, 1987, Vol. 28, No. 4, Poster Session No. 528, p. 682.				
	John F. Hatch, "Reference-Display System for the Integration of CT Scanning and the Operating Microscope," Trustees of Dartmouth College, October 1984, entire thesis.				
	Patrick J. Kelly, M.D., et al., "A Stereotactic Approach to Deep-Seated Central Nervous System Neoplasms Using the Carbon Dioxide Laser," Surgical Neurology, Vol. 15, No. 5, May 1981, pp. 331-334.				
Examiner	1	Date Considered \$\\31\ho\33			
*Examiner: Initial if reference	e considered whether or not citation	is in conformance with MPEP 600; draw line through citation if			

not in conformance and not considered. Include copy of this form with next communication to applicant. Form PTO 1449

Patent and Trademark Office

U.S. Department of Commerce

RECEIVED

JAN 1 4 2003



	V 8224	Serial No. 09/832,848				
Applicant Richard D. BUCHOLZ et al.						
Filing Date April 12,	2001	Group 3737				
	OTHER DOCUMENTS (Including Aut	nor, Title, Date, Pertinent Pages, Etc.)				
Go Go		tic CT Scanning for the Biopsy of Intracranial Lesions and d Neurophysiology, December 1983, Karger, AG, Basel, pp.				
		C. Hunter Shelden, M.D., et al., *Development of a computerized microstereotaxic method for localization and removal of minute CNS lesions under direct 3-D vision,* <i>J. Neurosurg</i> , Vol. 52, January 1980, pp. 21-27.				
	Skip Jacques, M.D., et al., "Computerized three-dimensional stereotaxic removal of small central nervous system lesions in patients," <i>J. Neurosurg</i> , Vol. 53, No. 6, December 1980, pp. 816-820					
	P.J. Kelly, et al., *Precision Resection of Intra-Axial CNS Lesions by CT-Based Stereotactic Craniotomy and Computer Monitored CO ₂ Laser,* <i>Acta Neurochirurgica</i> , SPRINGER-Verlag 1983, Vol. 68, 1983, pp. 1-9.					
	Dean Schulz, Ph.D. President, PixSys, *Offset Probe for SAC GP8-3d digitizer,* information finot dated.					
	SAC Science Accessories Corporation, Technical Bulletin, "Model GP-8 Sonic Digitizer," "Mark Sonic Digitizer (Model GP-7 Grafbar)," "3-Dimensional Sonic Digitizer (Model GP-8-3D)," U.S.A pages, not numbered, not dated.					
		crostereotactic Approach to Deep-seated Arteriovenous ry, Vol. 17, No. 4, April 1982, pp. 260-262.				
	S. Lavalee, et al., *Matching 3-D Smooth Surfaces with their 2-d Projections using 3-D Distance Maps,* SPIE , Vol. 1570, 1991, pp. 322-336.					
	Y.C. Shiu, et al., *Finding the Mounting Position of a Sensor by Solving a Homogeneous Transform Equation of Form AX=XB,* IEEE, 1987, pp.1666-1671.					
	K.S. Arun et al., "Transactions on No. 5, 1987, pp. 698-770.	Pattern Analysis and Machine Intelligence," <u>IEEE</u> , Vol PAMI-9,				
Examiner	EA	Date Considered \$\\ 5\\ 3\\ hovy				
		is in conformance with MPEP 609; draw line through citation if by of this form with next communication to applicant.				

Form PTO 1449

Patent and Trademark Office

U.S. Department of Commerce

RECEIVED
JAN 1 4 2003

TECHNOLOGY CENTER R3700

JAN-7 2002 1'C 3700 MAIL ROOM Page 22 of 25

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Atty. Docket No. NAV 8224			Serial No. 09/832,848				
Applicant Richard D. Bucho	lz et al.			_			
Filing Date April 12, 2	001		Group 3737				
		U.S. PATENT	DOCUMENTS				
Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate	
200	3,868,565	02/25/75	Kuipers				
/	5,531,520	07/02/96	Grimson et al.			09/01/94	
	5,638,819	06/17/97	Manwaring et al.			08/29/95	
	5,662,111	09/02/97	Cosman			01/28/9!	
	5,682,886	11/04/97	Delp et al.			12/26/95	
	OTHER DOCUMENT	S (Including Au	thor, Title, Date, Pertinent Page	s, Etc.)			
	Afshar, Farhad, et al., "A three-dimensional reconstruction of the human brain stem," J. Neurosurg., Vol. 57, Oct. 1982, pp. 491-495.						
		onference & Ex	erized Anatomy Atlas of the H hibition of The National Com				
		ours Provided	Three-Dimensional Comput by Computed Tomography: A				
	Bergström, Mats, 1976, pp. 167-170		axic Computed Tomography.	* Am. J. Ro	entgenol,	127:167-170,	
	Birg, W., et al., *A Neurochirurgica St		gramme System for Stereota , 99-108.	ctic Neuros	⊔rgery,* A	cta	
·			Biopsies and Computer Tom -4, 1978, pp. 223-232.	ography in (Gliomas,*	Acta	
	Boëthius, J., et al., *Stereotaxic computerized tomography with a GE 8800 scanner,* J. Neurosurg, Vol. 52, 1980, pp. 794-800.						
V	Brown, Russell A., localization,* J. Ne	, M.D., *A compurosurg, Vol. 5	puterized tomography-compu 0, 1979, pp. 715-720.	ter graphics	approach	to stereotaxic	
Examiner	4		Date Considered	5.1	31/	Luz	
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

Form PTO 1449

Patent and Trademark Office

U.S. Department of Commerce ON AN -7 2002

RECEIVED

JAN 1 4 2003

Page 23 of 25

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Atty. Docket No.	A8224	Serial No. 09/832,848				
Applicant Richard D. Buc	holz et al.					
Filing Date April 12,	2001	Group 3737				
	OTHER DOCUMENTS (Including Auth	nor, Title, Date, Pertinent Pages. Etc.)				
1 LA	Gildenberg, Philip L., M.D., et al., "C Tomographic Scan," Neurosurgery, V	Calculation of Stereotactic Coordinates from the Computed /ol. 10, No. 5, 1982, pp. 580-586.				
	Gleason, Curtis A., Ph.D., et al., *\$ Scanning), Biopsy, and Radiofrequ No. 3, 1978, pp. 217-222.	Stereotactic Localization (with Computerized Tomographic lency Treatment of Deep Brain Lesions,* Neurosurgery, Vol. 2,				
	Gouda, Kasim I., M.D., et al., *New pp. 256-259.	v frame for stereotaxic surgery,* J. Neurosurg, Vol. 53, 1980,				
	Greitz, T., et al., "Head Fixation Sy Procedures," Neuroradiology, Vol.	stem for Integration of Radiodiagnostic and Therapeutic 19, No. 1, 1980, pp. 1-6.				
	Hahn, Joseph F., M.D., et al., *Needle Biopsy of Intracranial Lesions Guided by Computerized Tomography, *Neurosurgery, Vol. 5, No. 1, 1979, pp. 11-15.					
	Hinck, Vincent C., M.D., et al., *A precise technique for craniotomy localization using computerized tomography,* <i>J. Neurosurg</i> , Vol. 54, March 1981, pp. 416-418.					
1	Hoerenz, Peter, "The Operating Microscope, I., Optical Principles, Illumination Systems, and Support Systems," Journal of Microsurgery, Vol. 1, Mar-Apr 1980, pp. 364-369.					
	Hounsfield, G.N., *Computerized to System,* <i>British Journal of Radiolog</i>	ransverse axial scanning (tomography): Part 1., Description of gy, Vol. 46, 1973, pp. 1016-1022.				
		uterized three-dimensional stereotaxic removal of small central * J. Neurosurg, Vol. 53, December 1980, pp. 816-820.				
	Kaufman, Howard H., M.D., *New I Scanning,* <i>Neurosurgery</i> , Vol. 7, No	Head-positioning System for Use with Computed Tomographic o. 2, 1980, pp. 147-149.				
	Leksell, L., et al., "Stereotaxis and 52, Fasc-12, 1980, pp. 1-7.	Tomography, A Technical Note,* Acta Neurochirurgica, Vol.				
	Levinthal, Robert, M.D., et al., "Technique for Accurate Localization with the CT Scanner," Bulletin of the Los Angeles Neurological Societies, Vol. 41, No. 1, January 1976, pp. 6-8.					
Lunsford, L. Dade, M.D., *Innovations in Stereotactic Technique Coupled with Computerized Tomography,* Contemporary Neurosurgery, 1982, pp. 1-6.						
Examiner Thu	Examiner Thulled Date Considered 5/31/2003					
*Examiner: Initial if refunction confi						
om PTO 1440	Detect and Trademade Office	II.C. Donatmont of Complete				

U.S. Department of Commerce

RECEIVED JAN 1 4 2003

Page 24 of 25

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Atty. Docket No. NAV 8224	Serial No. 09/832,848				
Applicant Richard D. Bucholz et al.					
Filing Date April 12, 2001	Group 3737				
OTHER DOCUMENTS (Including Au	uthor, Title, Date, Pertinent Pages, Etc.)				
	al., "Computed Tomography-directed Stereotaxy for Biopsy and mors: Technical Note," Neurosurgery, Vol. 11, No. 1, July 1982,				
Maroon, Joseph C., M.D., et al., Neurosurg., Vol. 46, No. 6, June	Intracranial biopsy assisted by computerized tomography,* J. 1977, pp. 740-744.				
	al., *Central Nervous System Lesions Biopsied or Treated by CT- iology, Vol. 131, No. 3, June 1979, pp. 681-686.				
Mundinger, F., et al., "Computer-Assisted Stereotactic Brain Operations by Means Includin Computerized Axial Tomography," <i>Applied Neurophysiology</i> , Vol. 41, Nos. 1-4, 1978, pp. 16					
	t of Small Cerebral Gliomas with CT-Aided Stereotaxic /ol. 16, June 4-10, 1978, pp. 564-567.				
	calization with the EMI Scanner,* The American Journal of vand Nuclear Medicine, Vol. 125, No. 4, December 1975, pp.				
O'Leary, Daniel H., M.D., et al., * Vol. 49, No. 1, July 1978, pp. 71-	Localization of vertex lesions seen on CT scan,* J. Neurosurg, 74.				
	mputed Tomography-guided Stereotactic Surgery: Conception otactic Methodology," <i>Neurosurgery</i> , Vol. 7, No. 4, October 1980,				
	A Simplified Method of CT Assisted Localization and Biopsy of eurology, Vol. II, January-June 1979, pp. 413-417.				
	omputerized Tomography Guided Stereotaxis: A New Approach, , Nos. 3-5, June 4-7, 1980, pp. 172-173.				
Scarabin, J.M., et al., "Stereotaxic Exploration in 200 Supratentorial Brain Tumors," Neuroradiology, Vol. 16, June 4-10, 1978, pp. 591-593.					
Yeates, Andrew, M.D., et al., "Sin system lesions," Journal of Neuro	nplified and accurate CT-guided needle biopsy of central nervous surgery, Vol. 57, No. 3, September 1982, pp. 390-393.				
Examiner	Date Considered 5/3. //Ros3				
	n is in conformance with MPEP 609; draw line through citation if				

Form PTO 1449

Patent and Trademark Office

U.S. Department of Commerce

RECEIVED

JAN 1 4 2003
TECHNOLOGY CENTER R3700

RECEIVED

JAN - 7 2002

BYTOO MAIL ROOM

Page 25 of 25



INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Atty. Docket No. NAV 8224			Serial No. 09/832,848				
Applicant	Applicant Richard D. BUCHOLZ et al.						
Filing Date	April 12,	2001	Group 3737				
		OTHER DOCUMENTS (Including Aut	hor, Title, Date, Pertinent Pages, Etc.)				
	6	Dr. Richard D. Bucholz, Declarat 1-29) and B (pp. 1-2), December	tion of Richard D. Bucholz, pp. 1-4, with attached Exhibits A (pp. r 23, 1997.				
		Ohbuchi, R. et al., *Incremental v Visualization in Biomedical Comp	rolume reconstruction and rendering for 3D ultrasound imaging, buting, SPIE Vol. 1808, pps. 312-323, 1992.				
	·						
Examiner	the		Date Considered S/3/hang				
*Examiner:							

Form PTO 1449

Patent and Trademark Office

U.S. Department of Commerce

RECEIVED

JAN 1 4 2003
TECHNOLOGY CENTER R3700

RECEIVED

JAN -7 2002

10: 9700 MAIL ROOM

PTO/SB	/08A			Complete if Known		
SUI	PPLEMENTAL	INF	ORMATION	Application Number	09/832,848	
	DISCLO			Filing Date	April 12, 2001	
	TATEMENT B'			Confirmation Number	2372	
(use	a9 many shee	ts as	necessary)	First Named Inventor	Bucholz et al.	
(,	APR 0 3 2003 3			Group Art Unit	3737	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	THE TRADERINATE OF			Examiner Name	E. Mantis Mercader	
Sheet	1	of	1	Attorney Docket No.	Nav 8224	

		U	.S. PATEN	T DOCUMENTS		
		U.S. Patent Doc	ument		Date of Publication of Cited Document MM-DD-YYYY	
Examiner Initials*	Cite No.¹			Name of Patentee or Applicant of Cited Document		
		Number	Kind Code ² (if known)			
500	377	6,347,240	B1	Foley et al.	02-12-2002	
EAR	378	6,434,415	B1	Foley et al.	08-13-2002	



Signature Considered 2/31/2003	Examine Signature	MEN MIN CO MORRADER	Date Considered	5/31/2003
------------------------------------	----------------------	---------------------	--------------------	-----------

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, D.C. 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, D.C. 20231.

[&]quot;Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language Translation is attached or place an "A" here if English language abstract is attached..

PTO/SB/	08A	AUG 1		Complete if Known		
IN	FORMATION	DISC	LOSURE	Application Number	09/832,848	
SI	TATEMENT B	YAP	PLICANT	Filing Date	April 12, 2001	
(use	as many shee	ets as	necessary)	Confirmation Number	2372	
				First Named Inventor	Bucholz et al.	
				Group Art Unit	3737	
			_	Examiner Name	E. Mantis Mercader	
Sheet	11	of	1	Attorney Docket No.	NAV 8224	

FOREIGN PATENT DOCUMENTS									
		F	oreign Patent Docu	ment					
Examiner Initials*	Cite No. ¹	Office	Number ⁴	Kind Code ² (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Τ [®]		
A	1	JP	62-74385 (abstract)		Nanbu	03/30/1987			

RECEIVED

AUG 1 5 2002

TECHNOLOGY CENTER R3700

Examiner Signature	900	Date Considered	5/31/2003	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

^{&#}x27;Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁵Applicant is to place a check mark here if English language Translation is attached or place an "A" here if English language abstract is attached..